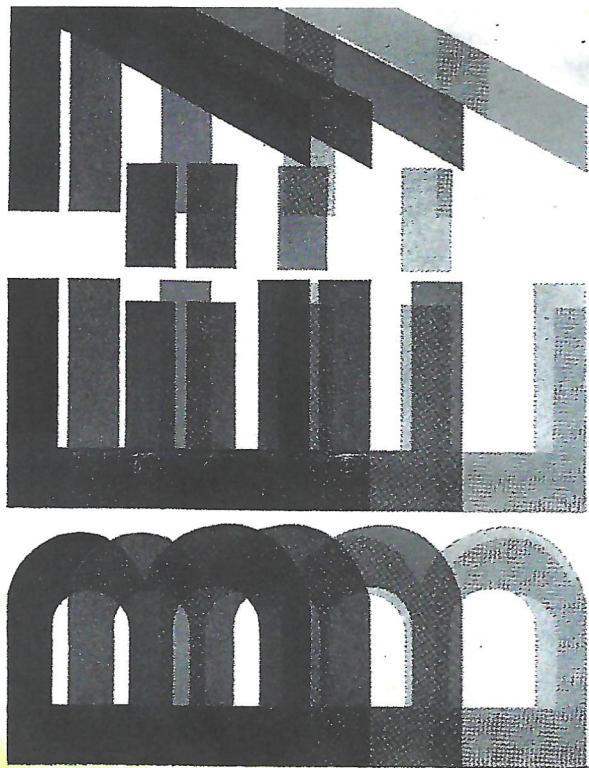


See the instruction
on the bottom of
the eraser.



SONY CORPORATION

3-790-838-22

(1)

Printed in Japan ©

The SONY Cassette Eraser BE-7 is designed for quick and easy cassette tape erasing. Using strong permanent magnets, the BE-7 does not require any power source. The BE-7 has a built-in safety device which will prevent passing of recorded cassettes from which the protective nubs on the rear of the cassette have been removed. To pass such cassettes through the BE-7, merely replace these nubs with some sort of cavity filling material such as a small piece of rubber.

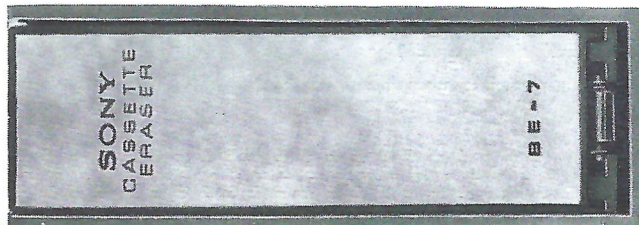
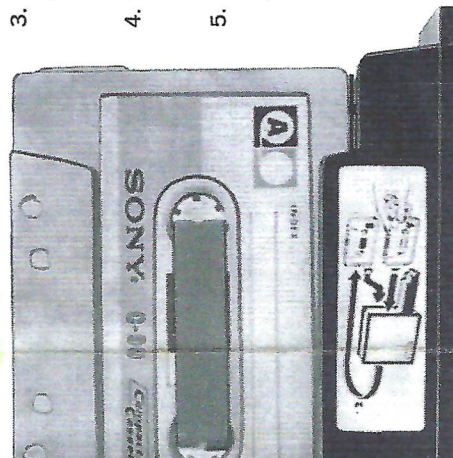
NOTE

Due to the fact that the BE-7 is equipped with strong permanent magnets, it is advisable to keep watches and any other device that could be adversely affected by strong magnetic fields from close contact with the BE-7.

SONY

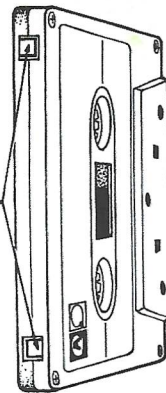
TO ERASE THE CASSETTE TAPE

1. Open the cover.
 2. Make sure to remove the slack of the tape by turning the reel hole of the cassette with the use of a pencil.
 3. Place the supplied Cassette Tape Stopper into the reel holes of the cassette tape to prevent rotation of tape. (see the photo)
 4. Insert the cassette tape with its tape side up into the BE-7 and pass it through the eraser.
 5. Turn the cassette around and pass it through the eraser again.
- The tape will then be erased.



- If you insert a cassette tape from which the nubs have been broken out, incline the cassette tape a little to the right and pull out by exerting a slight upward pulling force.

protective nubs from accidental erasure



- It is possible to occur that the cassette tape can not be erased completely if the tape is inserted in the BE-7 without placing the Cassette Tape Stopper or with the slack of tape.

Dimensions:

1 3/4" (W) X 4 5/8" (H) X 4 1/8" (D)
44 (W) X 117 (H) X 112 (D) mm

Weight: 2 lb 7 oz, 1.1 kg

Supplied Accessory:

Cassette Tape Stoppers (3)